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MATERIAL FIRE CLASSIFICATION REPORT

pursuant to article 5 of the decree of 21 November 2002 VALID FOR 5 YEARS from 12 May 2014

NO. P125483 -								
	DE/5							
	and appendix of 3 pages							
Material submitted by:	FILMOLUX SARL 300 rue Etienne Marcel 93170 BAGNOLET							
Trademark:	FILMOLUX PHOTO SATIN							
Brief description:								
Overall composition:	Material consisting of flexible, transparent, satinised PVC film and							
Application :	polyacrylate water-based adhesive à base applied at 35g/m² Protective film							
Application : Weight:	$(117 \pm 5) \text{ g/m}^2$							
Thickness:	(0.148 ± 0.005) mm							
Colour:	Structured transparent							
Test reports:	No. P125483 - DE/5 of 12 May 2014							
Nature of tests:	Radiation test NF P 92-501 (December 1995).							
NF P 92-507 (February 2004)								
Classification:	APPLIED TO STEEL PLATE 15/10th mm thick							

VALID FOR ANY APPLICATION FOR A PRODUCT FOR WHICH EC MARKING IS NOT REQUIRED

Duration of classification (NF P 92-512 : 1986) : APPARENTLY UNLIMITED

In view of the criteria resulting from the tests described in test report No. P125483 - DE/5 enclosed.

This report only states the characteristics of the sample subjected to testing and does not prejudge the characteristics of similar products. It does not constitute product certification within the meaning of article L. 115-27 of the Code of Consumption and the law of 3 June 1994.

Reproduction is permitted only in full of either this one-page Classification report or the entire Report and appendix **consisting of 4 pages.**

Trappes, 12 May 2014



Manager of the Department of the Performance in Fire and Fire Safety Department



Sophie THIEFRY

on www.cofrac.fr

National laboratory for metrology and testing

Public organisation of an industrial and commercial nature • Registered office: 1, rue Gaston Boissier - 75724 Paris Cedex 15 • Tel.: 01 40 43 37 00 Fax: 01 40 43 37 37 • E-mail: info@lne.fr • Internet: www.lne.fr • Siret (French business registration number): 313 320 244 00012 • NAF (French business activity code): 743 B • VAT: FR 92 313 320 244 Barclays Paris Centrale IBAN: FR76 3058 8600 0149 7267 4010 170 BIC: BARCFRPP

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MATERIAL FIRE CLASSIFICATION REPORT

pursuant to article 5 of the decree of 21 November 2002 VALID FOR 5 YEARS from 12 May 2014



1. PURPOSE OF TESTING

The tests to which this test report refers are for the purpose of determining the fireresistance classification of the material, in accordance with the requirements of the Order of the Ministry of the Interior dated 21 November 2002.

2. PROVENANCE AND CHARACTERISTICS OF THE SAMPLES

Application for testing from		FILMOLUX SARL				
Date and reference of order:		Good for approval under specification no. 2014/5901 dated 07/04/2014				
Manufacturer		: NESCHEN AG				
		HANS NESCHEN STRASSE				
		31675 BÜCKEBURG				
		Germany				
Trademark and reference:		FILMOLUX PHOTO SATIN				
Overall composition:		Material consisting of flexible, transparent, satinised PVC film and water-based polyacrylate adhesive applied at 35g/m ²				
Characteristics attested to by the applicant						
applicant	ested to by the	:				
applicant	Weight	: : (117 ± 5) g/m²				
applicant		:				
applicant	Weight	: : (117 ± 5) g/m²				

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3. TESTING METHODS

Date of receipt of test-tubes: 11/04/2014

Packaging of test-tubes prior to testing:

The test-tubes subsequently placed on their subjectiles were packaged before testing in an atmosphere of $(23 \pm 2)^{\circ}$ C and $(50 \pm 5)^{\circ}$ relative humidity for seven days or until a constant mass was obtained (in the case of materials that were delivered wet or that were very thick).

The mass was considered to be constant when two successive weighings at 24-hour intervals did not vary by more than 0.1% or by 0.1 g (the greatest weight was used).

Date of performance of tests: 07/05/2014

4. RESULTS

4.1. RADIATION TESTING

	Test-tube 1	Test-tube 2	Test-tube 3	Test-tube 4			
Moment of first flaming exposed surface (ti1)	_	_	-	_	-		
Moment of first flaming non-exposed surface (ti2)	_	_	_	_			
Sum of flame heights H (cm)	0	0	0	0			
Sum of duration of effective combustion	0	0	0	0	average		
$Q = \frac{100 \times \sum H}{n \sqrt{\sum \Delta T}}$	0	0	0	0	0		
Fall of non-flaming drops	No	No	No	No			
Fall of flaming drops	No	No	No	No			



report continued on next page



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5. OBSERVATIONS ABOUT THE TESTS

NONE.

6. CONCLUSION AND CLASSIFICATION

As a result of the tests, the material submitted having the characteristics described on the first page of this test report obtained the classification:

M1 ADHERED TO STEEL PLATE OF A THICKNESS OF 15/10th mm

VALID FOR ANY APPLICATION FOR A PRODUCT THAT DOES NOT REQUIRE EC MARKING

To determine the classification, no account was taken of the uncertainty associated with the result.

7. DURATION OF THE CLASSIFICATION

APPARENTLY UNLIMITED

Trappes, 12 May 2014



Manager of the Department of the Performance in Fire and Fire Safety Department

Sophie THIEFRY

The results stated are only applicable to samples, products or materials submitted to LNE and as they are defined in the present document.

